

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

What is claimed is:

1. (Currently Amended) A method for providing help within an interactive voice response application comprising the steps of:

determining an interactive voice response event ~~corresponding to a request for help;~~

classifying said event as ~~at least one of~~ a default help request if said event is one of a no-match event and a time-out event, wherein the no-match event occurs when said event does not correspond to a user option provided by the application, and wherein the time-out event occurs if a user fails to respond to an application prompt within a predetermined duration of time; and

classifying said event as a user initiated help request if said event is a user request for help and not a non-help request;

setting a time for receiving user input to a default value if said event is classified as said default help request; and,

setting said time for receiving user input to a value less than said default value if said event is classified as said user initiated help request, wherein said interactive voice response application takes programmatic action upon expiration of said time for receiving user input.

2. (Cancelled)

3. (Cancelled)

4. (Original) The method of claim 1, wherein said default value is at least six seconds and wherein said value less than said default value is at most three seconds.

5. (Original) A method for providing help within an interactive voice response application comprising the steps of:

determining an interactive voice response event corresponding to a help message request;

setting a time-out threshold to a default time;

if said event includes an explicit user request for help, decreasing said time-out threshold;

audibly presenting a first help message;

once said first help message has been presented, starting a no-response timer; and

if said no-response timer exceeds said time-out threshold, audibly presenting a second help message.

6. (Original) The method of claim 5, further comprising the steps of:

once said second help message has been presented, starting a no-response timer; and

if said no-response timer for said second help message exceeds said time-out threshold, performing a previously established IVR operation.

7. (Original) The method of claim 6, wherein said previously established IVR operation includes resetting said time-out threshold to said default time.

8. (Original) The method of claim 6, wherein said previously established IVR operation includes audibly presenting a help message.

9. (Previously Presented) The method of claim 6, wherein said previously established IVR operation includes at least one of cycling back to an initial help message, establishing a connection with a human agent, and establishing a connection with an automated system.

10. (Original) The method of claim 5, wherein said action which initialized said first help message includes at least one from the group consisting of said explicit user selection action, a no-response event, and a no-match event.

11. (Original) The method of claim 5, further comprising the steps of:
after said presentation of said first help message has begun, receiving an explicit user request for help; and

if said non-response threshold equals said default time, decreasing said time-out threshold.

12. (Original) The method of claim 5, wherein said decreased time-out threshold is at most three seconds.

13. (Original) The method of claim 5, wherein said default time is at least six seconds.

14. (Currently Amended) A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

determining an interactive voice response event ~~corresponding to a request for help~~;

classifying said event as ~~at least one of~~ a default help request if said event is one of

a no-match event and a time-out event, wherein the no-match event occurs when said event does not correspond to a user option provided by the application, and wherein the time-out event occurs if a user fails to respond to an application prompt within a predetermined duration of time; and

classifying said event as a user initiated help request if said event is a user request for help and not a non-help request;

setting a time for receiving user input to a default value if said event is classified as said default help request; and,

setting said time for receiving user input to a value less than said default value if said event is classified as said user initiated help request, wherein said interactive voice response application takes programmatic action upon expiration of said time for receiving user input.

15. (Cancelled)

16. (Cancelled)

17. (Original) The machine-readable storage of claim 14, wherein said default value is at least six seconds and wherein said value less than said default value is at most three seconds.

18. (Original) A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

determining an interactive voice response event corresponding to a help message request;

setting a time-out threshold to a default time;

if said event includes an explicit user request for help, decreasing said time-out threshold;

audibly presenting a first help message;

once said first help message has been presented, starting a no-response timer; and

if said no-response timer exceeds said time-out threshold, audibly presenting a second help message.

19. (Original) The machine-readable storage of claim 18, further comprising the steps of:

once said second help message has been presented, starting a no-response timer; and

if said no-response timer for said second help message exceeds said time-out threshold, performing a previously established IVR operation.

20. (Original) The machine-readable storage of claim 19, wherein said previously established IVR operation includes resetting said time-out threshold to said default time.

21. (Original) The machine-readable storage of claim 19, wherein said previously established IVR operation includes audibly presenting a help message.

22. (Previously Presented) The machine-readable storage of claim 19, wherein said previously established IVR operation includes at least one of cycling back to an initial help message, establishing a connection with a human agent, and establishing a connection with an automated system.

23. (Original) The machine-readable storage of claim 18, wherein said action which initialized said first help message includes at least one from the group consisting of said

explicit user selection action, a no-response event, and a no-match event.

24. (Original) The machine-readable storage of claim 18, further comprising the steps of:

after said presentation of said first help message has begun, receiving an explicit user request for help; and

if said non-response threshold equals said default time, decreasing said time-out threshold.

25. (Original) The machine-readable storage of claim 18, wherein said decreased time-out threshold is at most three seconds.

26. (Original) The machine-readable storage of claim 18, wherein said default time is at least six seconds.

27. (Currently Amended) A system for providing help within an interactive voice response application comprising:

means for determining an interactive voice response event ~~corresponding to a request for help~~;

means for classifying said event as ~~at least one of~~ a default help request if said event is one of a no-match event and a time-out event, wherein the no-match event occurs when said event does not correspond to a user option provided by the application, and wherein the time-out event occurs if a user fails to respond to an application prompt within a predetermined duration of time,[:;] and for classifying said event as a user initiated help request if said event is a user request for help and not a non-help request;

setting a time for receiving user input to a default value if said event is classified as said default help request; and,

setting said time for receiving user input to a value less than said default value if said event is classified as said user initiated help request, wherein said interactive voice response application takes programmatic action upon expiration of said time for receiving user input.

28. (Original) A system for providing help within an Interactive Voice Response application comprising the steps of:

- means for determining an interactive voice response event corresponding to a request for help;

- means for setting a time-out threshold to a default time;

- means for decreasing said time-out threshold if said event includes an explicit user request for help;

- means for audibly presenting a first help message;

- means for starting a no-response timer once said first help message has been presented; and

- means for audibly presenting a second help message if said no-response timer exceeds said time-out threshold.